#### **Vision**

### Rural Non-Ag

Organics will be optimally reused by volume, density & geographic location including

- Feeding gleaning for people
- Thermal and electrical generation
- Environmental health, remediation of poor soils, etc.
- Agricultural application vs feed for livestock
- Energy conservation

Infrastructure for collection & drop-off is required

Closing of loop of carbon cycle by how we produce and consume food

## Rural Ag

Sustainable farms & forests [long term viability]

- soil quality
- •pay for product & labor [parity] not sustainable if not livable wage

Economic stability / viability

Natural resource

- water quality & quantity
- land [soil]

Balance / optimization

Community health

# City

Transportation convenience

Qualitative analysis

Assign values to all benefits of organic resources mgmt systems

Local nutrient cycling

Long term sustainability - Social, environmental, economic

Consideration of avoided harms

#### **Townie**

Climate benefit - greenhouse gas mitigation

Sustainability - using resources at a rate to make available for future generations

Soil amendment / regeneration

Marketing VT as the #1 green state

Water quality [lake]

Support local economy • farms

all sectors

Equity among individuals => share benefits & costs

Educate / inform the consumers